Image reading apparatus

Patent number:

CN1256773

Publication date:

2000-06-14

Inventor:

KAZUHIRO SASAKI (JP); MAKOTO SASAKI (JP);

HISASHI AOKI (JP)

Applicant:

CASIO COMPUTER CO LTD (JP)

Classification:

- International:

G06K9/00; G06K11/08

- european:

Application number: CN19990800252 19990311 Priority number(s): JP19980078575 19980312 Also published as:

AMERICAL COLOR

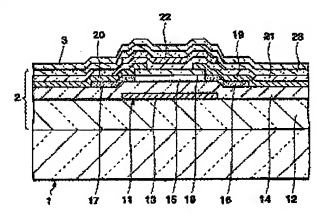
WO9946724 (A1) EP0988615 (A1) US6414297 (B1) JP11259638 (A) CA2288807 (A1)

more >>

Report a data error here

Abstract not available for CN1256773
Abstract of corresponding document: US6414297

A two-dimensional photosensor is formed on a surface light source, and a transparent conductive layer made of ITO or the like is formed on the two-dimensional photosensor. The transparent conductive layer dissipates static electricity and is grounded. Even if a finger in contact with the transparent conductive layer on the two-dimensional photosensor is charged with static electricity, this static electricity can dissipate via the transparent conductive layer. When the transparent conductive layer is divided into two layers, and the finger simultaneously touches the two transparent conductive layers, a fingerprint reading start signal is obtained. Even if, therefore, the finger is charged with static electricity, the two-dimensional photosensor can be prevented from malfunction or damage by the static electricity, When a target object in contact between the transparent conductive layers is a copy having a different resistance value, reading is not performed, and the reliability can improve.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY

02

[19]中华人民共和国国家知识产权局

[51] Int. Cl7

G06K 9/00 G06K 11/08

[12] 发明专利申请公开说明书

[21] 申请号 99800252.6

[43]公开日 2000年6月14日

[11]公开号 CN 1256773A

[22]申请日 1999.3.11 [21]申请号 99800252.6 [30]供免权

[32]1998.3.12 [33]JP[31]78575/98

[86]四時中接 PCT/JP99/01189 1999.3.11

[87]国际会市 WO99/46724 英 1999.9.16

[85] 地入国家新港台灣 1999.11.9

[71]申增人 卡西欧计算机株式会社

地址 日本东京

[72]发明人 佐佐木和这 佐佐木诚 青木久

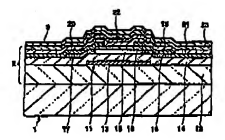
[74]专利代理机构中国专利代源(香港)有限公司代理人 韩宏

权利要求书 2 页 说明书 12 页 附图页数 10 页

[54] 2明名称 图象读取设备

[57]養養

在一农回光源(1)上形成二维光敏器件(2),在此二维光敏器件(2)上形成由 ITO 之类制成的选明导电层(3)。此选明导电层(3) 稍散静电并被接地。即使与此二维光敏器件(2)上的透明导电层(3) 相接触的手指被以静电充电,此静电也能超过透明导电层(3)消散。当此透明导电层(3)被分成为二层,并且平指同时触及此二选明导电层时,得到指纹读取开始信号。因此即使争指被充以静电,亦可防止此二维光敏器件因静电产生误操作成遭到损坏。当在透明导电层间相接触的目标物件为一具有不同电阻值的复制物时,即不进行读取,从而改善可靠性。



BEST AVAILABLE COPY

专利文献出版社出版